

- AI  
Conce.
2. (Amended) The method as claimed in claim 1, wherein stored graphics and/or graphics elements are updated by memory interchange after downloading from an IP network.
  3. (Amended) The method as claimed in claim 2, wherein at least one predetermined channel is used as an information channel for available updates for the terminal software.
  4. (Amended) An arrangement for providing information presentation on information on a mobile device, the mobile device comprising:
    - a graphics selection memory to store graphics and/or graphics elements; and
    - a selection device to select predetermined channels, and associated graphics or graphics elements.
  5. (Amended) The arrangement as claimed in claim 4, wherein the information is presented on an accessory which has an alphanumeric keypad or a touch screen.
  6. (Amended) The arrangement as claimed in claim 5, wherein the accessory is connected to the mobile device terminal via an infrared path or a radio transmission path.
- 

**In the Abstract:**

Please replace the Abstract with the substitute Abstract attached hereto.

10/078,059

## METHOD AND ARRANGEMENT FOR OPTICAL INFORMATION PRESENTATION

### Abstract

A method and arrangement for optical information presentation on information, which is provided via an additional service and is transmitted via an air interface, on a mobile radio terminal or an accessory for such a mobile radio module, in which case a mixed graphics/text presentation is provided, for which purpose stored graphics and/or graphics elements are used in the mobile radio terminal and/or accessory, which are called up via address and position data which is transmitted together with text information, and are positioned on an optical display unit.

10042059 050000